

NICHOLAS FREEMAN MEHRLE

114 Elm St, Apt 2, Cambridge MA, 02139

614-458-8160 | nmehrle@gmail.com | nicholasmehrle.com

EDUCATION

Massachusetts Institute of Technology
Ph.D. Candidate - Physics (Astrophysics)
– **Advisor:** Professor Ian Crossfield
– **GPA:** 5.0/5.0

Cambridge, MA
9/2017 - Present

Johns Hopkins University
M.A. Physics and Astronomy
– **Advisor:** Professor Tobias Marriage
– **Thesis:** Design of the Cosmology Large Angular Scale Surveyor (CLASS) Polarization Modulators
– **GPA:** 4.0/4.0

Baltimore, MD
5/2016

Johns Hopkins University
B.S. Physics with honors
– **Additional Majors:** Mathematics, Applied Mathematics & Statistics
– **GPA:** 3.91/4.0

Baltimore, MD
5/2016

EXPERIENCE

Massachusetts Institute of Technology
Graduate Student
– Characterizing atmospheres of extra-solar planets via high resolution ground based spectroscopy

Cambridge, MA
9/2017 - Present

University of Maryland
Web Developer - Department of Astronomy
– Designed and built online educational tools to illustrate astronomy concepts

College Park, MD
12/2016 - 9/2017

Optiver US LLC
Derivatives Trader - Agriculture Team
– High frequency commodities options market maker
– Priced options using time-series analysis and machine learning techniques

Chicago, IL
7/2016 - 10/2016

Johns Hopkins University
Research Assistant - Department of Physics and Astronomy
– Constructed variable delay polarization modulator for microwave band telescope
– Master's thesis on telescope design and physics of Cosmic Microwave Background

Baltimore, MD
5/2013 - 5/2016

CERN
Research Assistant - Compact Muon Solenoid
– University of Michigan Semester at CERN program scholar
– Performed statistical analysis to discriminate production methods of Higgs boson

Geneva, CH
1/2015 - 5/2015

Johns Hopkins University Applied Physics Lab
Technical Intern - Applied Concepts and Technology Group
– Developed and tested feature estimation algorithms
– Integrated radar model into simulation environment

Laurel, MD
5/2014 - 8/2014

PAPERS

- Thomas Essinger-Hileman, et al. "CLASS: the Cosmology Large Angular Scale Surveyor ", *Proc. SPIE* 9153, Millimeter, Submillimeter, and Far-Infrared Detectors and Instrumentation for Astronomy VII, 91531I (July 23, 2014); doi:10.1117/12.2056701
- John W. Appel, et al. "The Cosmology Large Angular Scale Surveyor (CLASS): 38-GHz Detector Array of Bolometric Polarimeters ", *Proc. SPIE* 9153, Millimeter, Submillimeter, and Far-Infrared Detectors and Instrumentation for Astronomy VII, 91531J (July 23, 2014); doi:10.1117/12.2056530

TEACHING

- Creator/Instructor, "Rebuild", MIT IAP non-credit class 1/2018
- Creator/Instructor, "The Flat Earth and Debunking Conspiracy Theories" 11/2017
MIT SPLASH
- TA, Differential Equations, Johns Hopkins University 9/2015 - 12/2015
- Tutor, Introductory Physics, Johns Hopkins University 9/2013 - 9/2014

MISCELLANEOUS

Computer Skills: Python, Java, JavaScript, C, C++, Matlab, Mathematica, R, HTML, CSS, \LaTeX , SolidWorks, VBA

Certifications: Technician Class Ham Radio Operator
Student Pilot

Activities: MIT Students for the Exploration and Development of Space - Cofounder
MIT Sidewalk Astronomy

Honors: Phi Beta Kappa
Sigma Pi Sigma
Johns Hopkins Univ. Dean's List all semesters

Testing: Physics GRE - 960/990 (92nd percentile)
General GRE - V: 165/170 (95th), Q: 169/170 (97th), W: 5.5/6 (98th)